AMENDED APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Dat Ret Cor	e of fi urned rected	rst receip to applica applicati	t and filing nt for corre on filed	g in State ection	FEB 25 19	s office	FER 11 1911
	The	undersigne	d W.E. Fraz	zies and l	N. L. Meri	tt,	
of_	1	Fallon				urchill	
				-			ation for
per	missio	n to appro	priate the p	oublic wa	ters of t	he State	of Nevada,
			ed. (If appl		,		
pla	ce of	incorporat	ion.)			•	
1.	The so	urce of th	ne proposed	appropri	ation is_		ke, or other source.
-	Creek	Springs and	l Snow water				
			ter applied	Or	ne second-foot equals s	10 miners' inches.	econd-feet.
3.	The wa	ter to be	used for	Irrigation, po	wer, mining, manufac	turing, domestic, or	other use.
4.	The wa	ter is to	be diverte	d from i	ts source	e at the	following
Describ	e as being wit	hin a 40-acre subdivision	1/4 of the So	urse and distance to	a section corner. If	on unsurveyed land	ten it should be so stated.
	T. 23	N.R. 35 E.	M.D.M. alb	in and of	n surveyed	18ma	· · · · · · · · · · · · · · · · · · ·
•						•	
	IF THE	WATER IS TO	BE USED FOR IRR	IGATION, SUP	PLY THE FOLL	owing infor	MATION:
(a)	Numbe	r of acres	to be irrig	gated is a	one hundre	d & sixty	,- •
(p)	Descr	iption of	land to be	irrigate	d SE 1/4 o	f SE 1/4 subdivisions, or if or	Sec.
	11, SW	1/4 of SW	1/4 Sec. 12	<u>,NW 1/4 of</u>	f NW 1/4 S	ec. 13, N	E 1/4
shou!a			1. T. 23 N.R			en appneamon is rec	armed for correction,
	-	,	-				
· ·	ر ۲				-		
(c)	Irrig	ation will	begin abou	t <u>Fe</u>	bruary Month.	and	endabout
	Octobe	Month.	, of each	year.	·		
I	F WATER	ÎS TO BE USED	FOR POWER, MILE	NING, TRANSP ING INFORMAT		OTHER USE,	SUPPLY THE
(d)	Power	to be dev	eloped is	<u></u> .	hors	e power.	
(e)	Works	to be lo	catedon on which works will be	located, or locate by	y course and distance	to a section corner.	
		· · · · · · · · · · · · · · · · · · ·				÷ .	<u> </u>
(f)	Point	of return	of water t	o stream	South-eas	t 1/4 of	South-
		•	12 twelve,			ame manner as poin	t of diversion.
		, , e	 _			· · · · ·	
(g) Fo	Remar	ks Since such seep	for irrigat	ion proba e anyway.	bly no ret	urn water	• · · · · · · · · · · · · · · · · · · ·
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DESCRIPTION OF PROPOSED WORKS
by dam and ditch. Demension of dam is 20 ft long, 15 ft wide 12 State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water is to be
ft high. Dementions of ditch lenth 1 mile 2 ft at bottom 5 ft
stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions.
at top. Water to be stored also in reservoir in NE 1/4 of SE 1/4 Sec. 10 at dam and headgate.
1/4 Sec. 10 at dam and headgate.
5. Estimated cost of works two hundred dolars
6. Estimated time required to construct works six months
7. Remarks Remote location; variable flow of water, impounding
& all of flow required.
W. E. FRAZIER and N.L. MERRITT, , Applicant.
By W.E. FRAZIER,
Compared RAME Acces
This sheet inspected
, Engineer.
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APPROVAL OF STATE ENGINEER
This is to certify that I have examined the foregoing appli-
cation, and do hereby grant the same, subject to the following limitations and conditions:
Subject to existing vested rights not of record in the office
of the State Engineer at this date.
The amount of water to be appropriated shall be limited to the
amount which can be applied to beneficial use, and not to exceed
1.6 cubic feet per second.
Actual construction work shall begin on or before October 8th,1911
Proof of commencement of work shall be filed before November 8th, 1911
Work must be prosecuted with reasonable diligence and be completed
on or before June 8th, 1912.
Application of water to beneficial use shall be made on or before
October 8th,1913
Proof of the application of water to beneficial use must be filed
with the State Engineer on or before November 8th, 1913.
WITNESS MY HAND AND SEAL this 24th day of August, 1911. Proof of labor filed NOV -7 1911
Cancelled because of failure of applicant
Nu C 1312 State Engineer.

M. KEARNEY
State Engineer.